

101715398

information carrier, device for reading and device for providing information carrier and method for transmitting picture information**Publication number:** CN1163673**Publication date:** 1997-10-29**Inventor:** MAKOTO KAWAMURA (JP); YASUSHI FUJINAMI (JP); DEHAN WEIB (JP)**Applicant:** SONY CORP (JP)**Classification:**

- **International:** G11B20/12; G11B7/00; G11B19/02; G11B20/00; G11B27/034; G11B27/10; G11B27/28; G11B27/32; G11B27/34; H04N5/913; H04N5/926; H04N5/937; H04N7/16; H04N9/804; G11B7/0037; G11B7/24; G11B27/11; G11B27/30; G11B27/36; H04N5/783; H04N5/85; H04N9/82; G11B20/12; G11B7/00; G11B19/02; G11B20/00; G11B27/031; G11B27/10; G11B27/28; G11B27/32; G11B27/34; H04N5/913; H04N5/926; H04N5/937; H04N7/16; H04N9/804; G11B7/24; G11B27/11; G11B27/30; G11B27/36; H04N5/783; H04N5/84; H04N9/82; (IPC1-7): G11B20/00; G11B19/02; G11B20/12; G11B27/10; G11B27/28; G11B27/34; H04N5/913; H04N5/926; H04N7/16

- **European:** G11B19/02; G11B20/00P; G11B20/12; G11B20/12D4; G11B27/034; G11B27/10A1; G11B27/28; G11B27/32D2; G11B27/34; H04N9/804B

Application number: CN19961090862 19960802**Priority number(s):** EP19950202215 19950816; JP19950200122 19950804; JP19950200121 19950804**Also published as:**

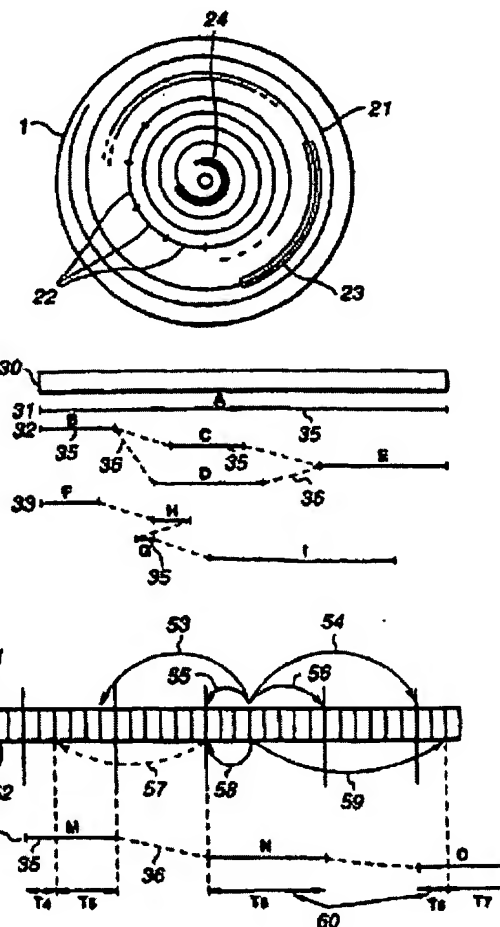
 WO9706531 (A1)
 EP0784848 (A1)
 US2002044757 (A1)
 MX9702223 (A)
 KR20050049542 (A)

[more >>](#)[Report a data error here](#)

Abstract not available for CN1163673

Abstract of corresponding document: **WO9706531**

The disclosed system comprises an information carrier (1) on which an information signal is recorded that represents picture information intended for being displayed on a picture screen, which picture information comprises video information of a video program as well as control information for selectively displaying the video programme. The video programme is subdivided into sections (35) and, when the video programme is displayed selectively, sections are shown in a new order (34) and partly omitted or replaced. To this end the control information includes path information (36) which indicates a path of sections to be displayed in linked fashion. The path information may be recorded multiplexed with MPEG-2 video information and then contains addresses (53, 54, 55, 56, 57, 58, 59) for forward and backward jumps.



Data supplied from the **esp@cenet** database - Worldwide